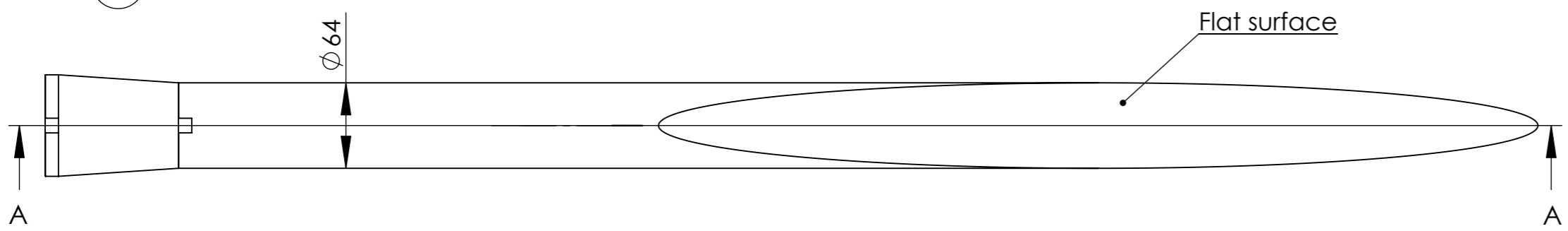
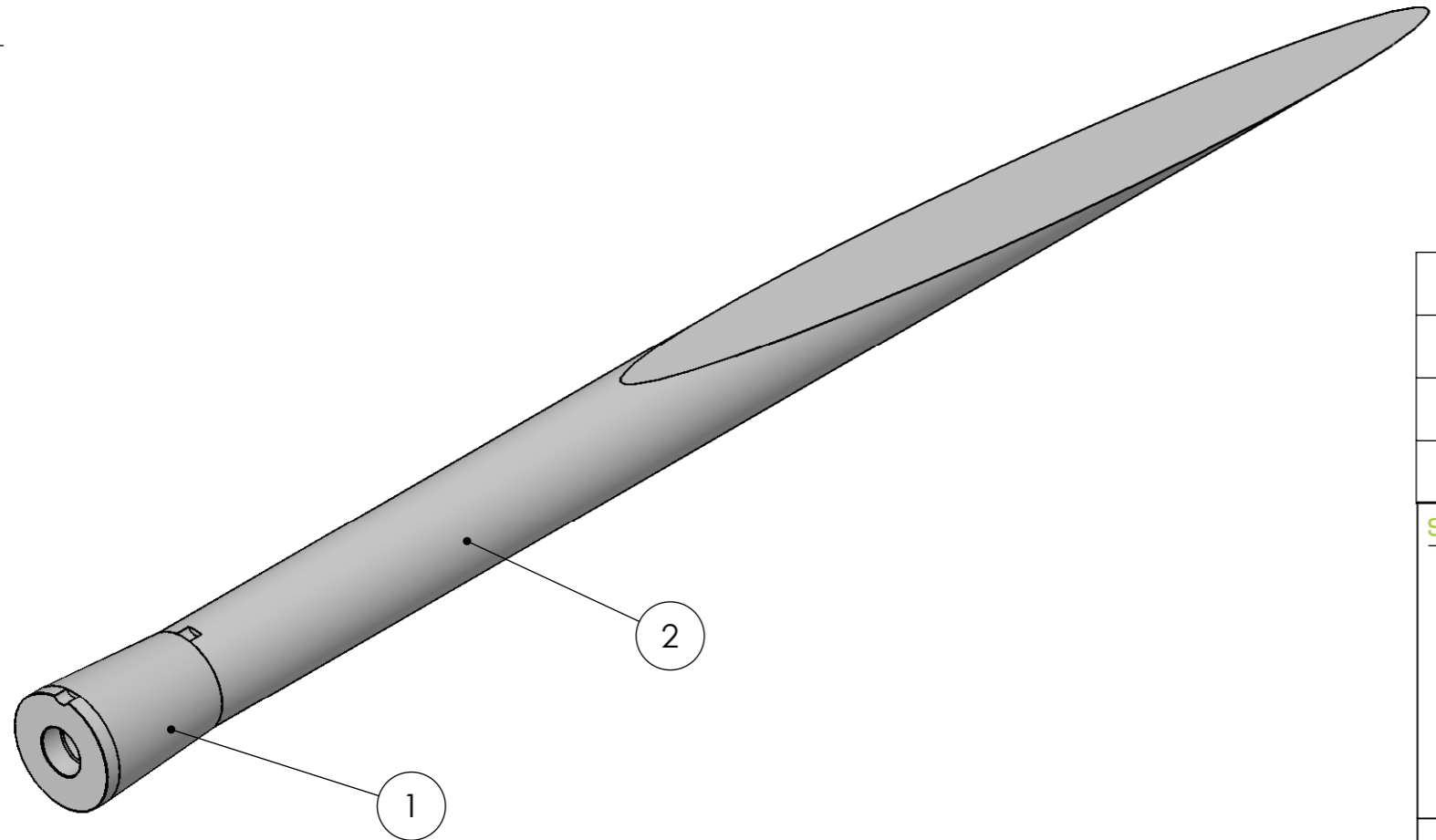


SECTION A-A



All tolerances on the shown dimensions will be the sum of the separate part tolerances.

Note:
 When assembling the DLI000692 and DLI000691 the R6 groove must be positioned $90^\circ \pm 1^\circ$ to the Axis(1).
 The DLI000692 and DLI000691 must be manufactured to meet this requirement.
 Specification for Manufacturer: TD1037 (Machining) - TD1019 (Grit Blasting)
 Specification for Customer: TD1042



| ITEM NO. | PART NUMBER | Revision | Description_DK | Default/QTY. |
|----------|--------------------|----------|-------------------------|--------------|
| 1 | DLI000692 | D | RTJ M30BF | 1 |
| 2 | DLI000691 | E | RTJ M30L | 1 |
| 3 | ISO8734-4x30-60HRC | | ISO8734 - 4x30 - 60 HRC | 1 |

| | | | | |
|--|---|--------------------------------------|----------------------------|---------------------------|
| SSP TECHNOLOGY <i>Catching the winds of Tomorrow</i> GEMALVEJ 15A KIRKEBY DK-5771 STENSTRUP PHONE: +4563244001 FAX: +4563244009 | Drawn By: LFR | Date: 15-06-2012 | Part No. (ERP): | |
| | Approved By: JHO | App. Date: 22-05-2013 | Material: | |
| | Unless Otherwise Specified: Dimensions Are In Millimeters Welding Quality as EN/ISO 5817 D | | Tolerance: | |
| | Description: RTJ M30LBF SSP Standard Insert | | | |
| PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SSP TECHNOLOGY A/S. ANY REPRODUCTION IN PART OR A WHOLE WITHOUT THE WRITTEN PERMISSION OF SSP TECHNOLOGY A/S IS PROHIBITED. | Last Rev. By: LFR | Last Rev. Date: 22-05-2013 | Revision Note: - | |
| | Drawing No.: DLI000693 | Rev No.: F | Scale: 1:4 | Weight: 17.7 kg |